# **Appendix A - Sources**

# Anonymous ftp (ftp.qualcomm.tom)

QUALCOMM has an anonymous ftp server (ftp.qualcomm.tom) that has information and software related to Eudora. These are located within the "quest" directory. Included are POP3, Ph, and password changing servers, the srialpop program, current product information, dialup files, and more.

#### **Eudora Information**

The information in this manual was correct at the time of printing. However, things happen very quickly in the electronic world, meaning that some of this information may already be out of date. For the very latest information about Eudora, send e-mail to eudora-info@qualcomm. corn.

## **Obtaining a POP Server**

If you would like to run a POP server on your own UNIX system, we suggest you use "popper." Popper is available via anonymous ftp from ftp.qualcomm.com. Popper versions are available for a number of UNIX systems.

VAX/VMS systems may try the "Multinet" package from TGV, or IUPOP3, available via anonymous ftp from ftp.indiana.edu.

For VM/CMS users, there is a port of "popper" available via anonymous ftp from vmd.cso.uiuc.edu (cd to the "POPD" directory).

## Ph Server Source Code

A server for the "Ph" protocol is available via anonymous ftp from ftp.qualcomm.com.

# **Password Change Server**

Three sample UNIX servers for Eudora's "Change Password" command are available via anonymous ftp from ftp.qualcomm.com.

#### **Network Products Installer**

The current version of the Network Products Installer disk can be had by anonymous ftp to ftp.apple.tom, dts/mac/sys.soft/netcomm subdirectory.

## **MacTCP**

MacTCP is included in Macintosh System Software version 7.5, and (depending on the type of license you purchased) may be part of your Eudora Pro package. If you do not have System 7.5, MacTCP can also be purchased separately. Contact Apple Software Licensing, <sw.license@applelink.apple.tom>.

### Kerberos

To learn more about the Kerberos authentication system which is supported in this version of Eudora, anonymous ftp to athena-dist.mit. edu and begin in the pub/kerberos subdirectory.